ADDRESS:			
PHYSICIAN'S NAME:	Т	rel.: ( )	
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- PATIENT IDENTIFIERS NOT TRANSMITTED TO CDC -

## SEND COMPLETED REPORT TO STATE INFECTION CONTROL



## CHOLERA AND OTHER VIBRIO ILLNESS SURVEILLANCE REPORT

State will Centers for Disease Control forward to: and Prevention Foodborne and Diarrheal Diseases Branch M/S A38 1600 Clifton Road Atlanta GA 30333

CENTERS FOR DISEASE CONTROL AND PREVENTION	VEILLANCE REPORT I. DEMOGRAPHI	IC AND ISOLATE INFORMATION	Diseases Branch M/S A38 1600 Clifton Road Atlanta, GA 30333
		REPORTING HEALTH DEPARTMENT	OMB 0920-0322 Exp. Date 09/30/99
First three letters     of patients first name:	State:	City: (6-15)	County/Parish: (16-26)
	(4-5)	Oity. (oil)	County/Fai ion. (10-20)
(1-3)	State No.: (27-37)	CDC USE ONLY	FDA No.: (49-57)
2. Date of birth: 3.	. Age: 4. Sex: (68) 5. Race/Ethnicity	ty: (69)	6. Occupation: (70-81)
Mo. Day Yr. Y	Years Mos. M (1) White (not His		dispanic (a)
(58-63)	F (2) Asian/Pacific	MIGSNA 1141146 (3)	
			Jnk. (9)
7. Vibrio species isolated (ch		Date specimen collected	
<u>Species</u>		tient (If more than one specify earliest date)	If wound or other, specify site:
	Stool Blood Wound Other	Mo. Day Yr.	
V. alginolyticus		5) (86-91)	(92-103)
V. cholerae O1		07) (100-113)	(114-125)
V. cholerae O139	(126) (127) (128) (128)	(130-135)	(136-147)
V. cholerae non-01, non-01	139	(152-157)	(158-169)
V. cincinnatiensis		3) (174-179)	(180-191)
V. damsela	(192) (193) (194) (195)	(196-201)	[202-213
V. fluvialis		7) (218-223)	(224-235
V. fumissii		9) (240-245)	(246-257
V. hollisae	(258) (259) (260) (261)	(262-267)	(268-279)
V. metschnikovii		3) (284-289)	
V. mimicus		(306-311)	G12-323
V. parahaemolyticus		(328-333)	(334-345)
V. vulnificus	(346) (347) (348) (349)	(350-355)	(356-367)
Vibrio species - not identified		(372-377)	(378-399)
Other (specify):	(390-405) (406) (407) (408) (409)	(410-415)	(416-427)
Were other organisms isola specimen that yielded Vibrio Specify organism(s):		fluvialis) confirm Public Health Lab	o (e.g., vulnificus, Yes (1) No (2) Unk. (9) med at the State
10 Complete the following info	a-mation if the isolate is Vibrio cholerae 01 o	(429-450)	
10. Complete the following information if the isolate is Vibrio cholerae O1 or O139:  Serotype (452) (check one)  Biotype (453) (check one)  I Toxigenic? (454) (check one) If YES, toxin positive by: (check all, that apply)			
Inaba (1) Not Done			S, toxin positive by: (check all, that apply)  LISA (455)
Ogawa (2) Unk. (9)	Classical (2) Unk. (9)	1 195 (1) 140 (2) Olik. (9)	atex agglutination (456)
Hikojima (3)	1		Other (specify):
	•	<b>(</b>	4457 4745

State: Age:	Sex: II. C	CLINICAL INFORM	MATION Vibrio s	pecies:	
Date and time of onset of first symptoms:	2. Symptoms and signs: max. Fevertemp. (463-5) (466) (467) (	Yes No Unit F(1) (1) (2) (9) C(2)	(1) (2) (489) Headache		
Mo. Day Yr.	Vomiting		(491) Muscle pain		(500-514)
Hour Min. am (1) am (2) (478-9) (480-1) (482)	(max. no. stools/24 hours:) (es  Visible blood in stools		Shock	(531) (532) (specify):	(516-530) (533-540)
3. Total 4. Admitted t	o a hospital for this illness? (553)		e.g., amputation, skin graft) (500)	6. Did patient die?	
duration of iliness:  Yes (1)  No (2)  (days) (550-552)  Unk.(6)	Admission date: Discharge date: (554-569)	If YES, d	lescribe:	Yes (1) If YES, date of de	ath: Yr. (637-642)
7. Did patient take an antibiotic as treatment for this illness? (843) 1.  Yes No Unk. (1) (2) (9)	If YES, name(s) of antibiotic(s)	ı	Date began antib	iotic: Date ended antib	iotic: Yr. (653-658)
		A-9-3-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4	- (659-661)	(657-662)	(868-673)
8. Pre-existing Yes conditions? (1)	No Unk. (2) (9) (8) (9) (9) (9) (1) (2) (9)		9. Was the patient receiving the following medications	any of the following treatments or in the 30 days <u>before</u> this <i>Vibrio</i> is No Unk. If YES, specify treatm	iliness began?
Peptic ulcer	(exc) on insulin? [ ] (exc) (exc) (exc) (exc) [ [ ] (exc) (e	1) [694-709]	Antibiotics	(811) (811) (811) (811)	(812-830)
Heart disease	712 type:		Radiotherapy	(851) (851) (871) (801)	(872-800)
Malignancy	(746) type:	(764-779)	Antacids		(992-910)
Other		(796-810)	(e.g., Tagamet, Zantac, Om	eprazole)	633-660)
	III. EPIDE	EMIOLOGIC INFO	RMATION		
1. Did this case occur as par (Two or more cases of Vi	rt of an outbreak? Yes (1) No (2) Unk. (8) ibrio infection )	YES, describe:	1		(952-979)
2. Did the patient travel outs state in the 7 days before Yes No Unk.		nt home state:	gr1-972) Date Entered Mo. Day	Date Left Yr. Mo. Day	Yr.
If YES, list destination(s) and dates:				(1008-1010)	(1011-1016)
3. Please specify which of th	ne following seafoods were eaten by the par	tlent in the 7 days be		times most recent meal)	(1007-1102)
Type of seafood Yes No Unk. (1) (2) (9)	Mo. Day Yr. Any eate Yes No (1) (2)	n raw? Type of	f Yes No Unk. Mid	Anv	eaten raw? No Unk. (2) (9)
Crab		Crawfi		(1152-1157)	
Lobster	19	(specific		(1160-1165)	(1167-1191)
Oysters		]		(1183-1198)	(1100)

Address:

	(1229-1242)  Ink. Yes No Unk. (9) (1243) Construction/repairs		
Salt (1) Brackish (3) Unk. (9)  Fresh (2) Other (8) (1277-1284)	(1285-1290)		
If skin was exposed, did the patient sustain a wound during this exposure, or have a pre-existing wound? (choose one): (1291)  YES, sustained a wound. (1)  YES, had a pre-existing wound. (2)  YES, uncertain if wound new or old. (3)  NO. (4)  Unk. (9)  If YES, describe how wound occurred and site on body:  (Note: Skin bullae that appear as part of the acute illness should be recorded in section II, Clinical Information, only).  (1292-1320)			
If isolate is <i>Vibrio cholerae</i> O1or O139 please answer que	estions 5 - 8.		
5. If patient was infected with <i>V. cholerae</i> O1 or O139, to which of the following risks was the patient exposed in the <u>4 days</u> before illness began:  Yes No Unk. (9)  Raw seafood	(1325)		
6. If answered "yes" to foreign travel (question III. 5), had the patient been educated in cholera prevention measures before travel?  If YES, check all source(s) of information received:  Pre-travel clinic (1352)  Friends (1355)  Airport (departure gate) (1353)  Private physician (1356)  CDC travelers' hotline (1359)  Newspaper (1354)  Health department (1357)  Other (specify): (1350)			
what was the patient's reason for travel? (check all that apply)  To visit relatives/friends (1401)  Other (specify): (1405)	(1361-1400)  las patient ever received a Yes (1) No (2) Unk. (9) holera vaccine?		
Business (1402) (1406-1426) Tourism (1403) Unk. (1427) Military (1404)	Most recent date: Yr. (1431-1436)		
If domestically acquired illness due to <u>any</u> <i>Vibrio</i> species is suspected to be related to seafood consumption, please complete section IV (Seafood Investigation).			
ADDITIONAL INFORMATION or COMMENTS			
	CDC Use Only Comment: (1444-1454)		
Person completing section I - III: Date:	Yr. Syndrome: (1455) CDC Isolate No.		
Title/Agency:Tel.: ()	(1456-1463)		

Public reporting burden of this collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to PHS Reports Clearance Officer; ATTN: PRA; Hubert H, Humphrey Bidg., Rm. 721-B; 200 Independence Ave., SW; Washington, DC 20201, and to the Office of Management and Budget; Paperwork Reduction Project (0920-0322); Washington, DC 20503.

For each seafood ingestion investigated, please complete as many of the following questions as possible. (Include additional pages section IV if more than one seafood type was ingested and investigated.)

1. Type of seafood (e.g., clams):  Date Consumed:  (1464-1480)  Date Consumed:  (1461-1486)  Time Consumed:  (1461-1486)  If patient ate multiple seafoods in the 7 days before onset of illness, please note why this seafood was investigated (e.g., clams).	Min. am (1) Amount consumed: (1492-1512)  .g.,consumed raw, implicated in outbreak investigation):	
2. How was this fish or seafood prepared? (1513)  Raw (1) Baked (2) Boiled (3) Broiled (4) Fried (5) Steamed (6) Unk. (9) Other (8) (	specify):	
Yes (1) No (2) Unk. (9) If YES, specify  3. Was seafood imported from another country? (1532-1554)		
4. Was this fish or shellfish harvested by the patient or a friend of the patient?  Yes (1) No (2) Unk. (9) (1555) (1555)	YES, go to question 12.)	
5. Where was this seafood obtained? (1556) (Check one)  Oyster bar or restaurant (1)  Seafood market (4)  Unk. (9)  Truck or roadside vendor (2)  Other (8)  (specify):  (1557-1590)	yster bar, or food store: Tel.:	
7. If oysters, clams, or mussels were eaten, how were they distributed to the retail outlet? (1591)  Shellstock (sold in the shell) (1) Shucked (2) Unk. (9) Other (8) (specify):	(1592-1610)	
8. Date restaurant or food outlet received seafood:    Mo. Day Yr.   9. Was this restaurant food outlet inspecte part of this investig.	ed as	
10. Are shipping tags available from the suspect lot? (1518)  (Attach copies if available)  Yes No Unk. (1) (2) (9) (1) (2) (9) (1) (2) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	se include certification numbers if on tags)	
12. Source(s) of seafood:		
13. Harvest site: Date: Mo. Day Yr. Status: Approved (1)  [1619-1639]	Conditional (3) Other (8) (specify):	
	Conditional (3)  Other (8) (specify):	
14. Physical characteristics of harvest area as close as possible to harvest date:  Maximum ambient temp(1715-1718)	Yr. (1720-1725)	
Maximum ambient temp(1715-1718)	(1729-1734)	
Salinity (ppt)(1735-1736)	(1737-1742)	
Total rainfall (inches in prev. 5 days) <sub>(1743-1744)</sub>	(1745-1750)	
Fecal coliform count(1751-1755)	(1756-1761) (Attach copy of coliform data)	
15. Was there evidence of improper storage, cross-contamination, or holding temperature at any point?	No (2) Unk. (9)  (1762) If YES, specify deficiencies:	
Person completing section IV:	Date: Mo. Day Yr. (1763-1768)	
Title/Agency:	Tel.: ( )	